

**RECEIVED**

FEB 18 2004

Technology Center 2600

DRAWING SHEET, WITH ANNOTATIONS  
IN RED TO INDICATE REVISIONS, OF  
U.S. PATENT APPLICATION 09/301,438,  
ATTORNEY DOCKET NO. NS-3799 US



FEB 11 2004

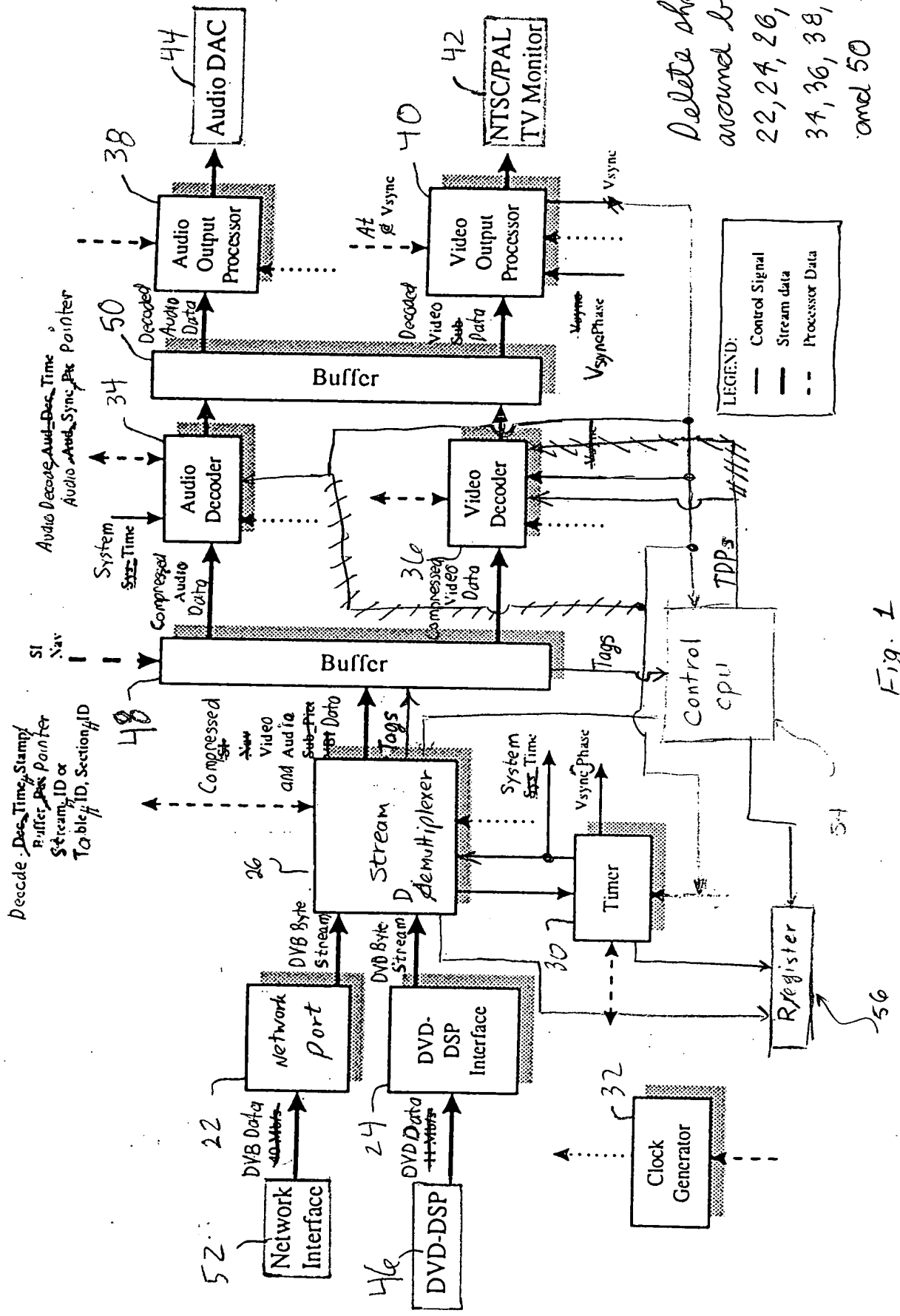




Fig. 2A

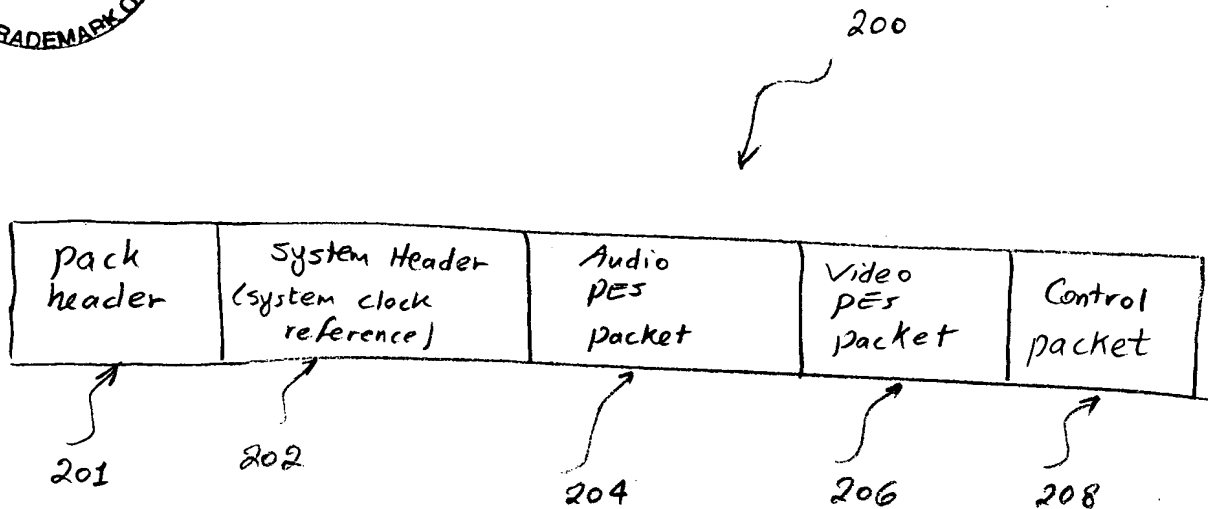


Fig. 2B

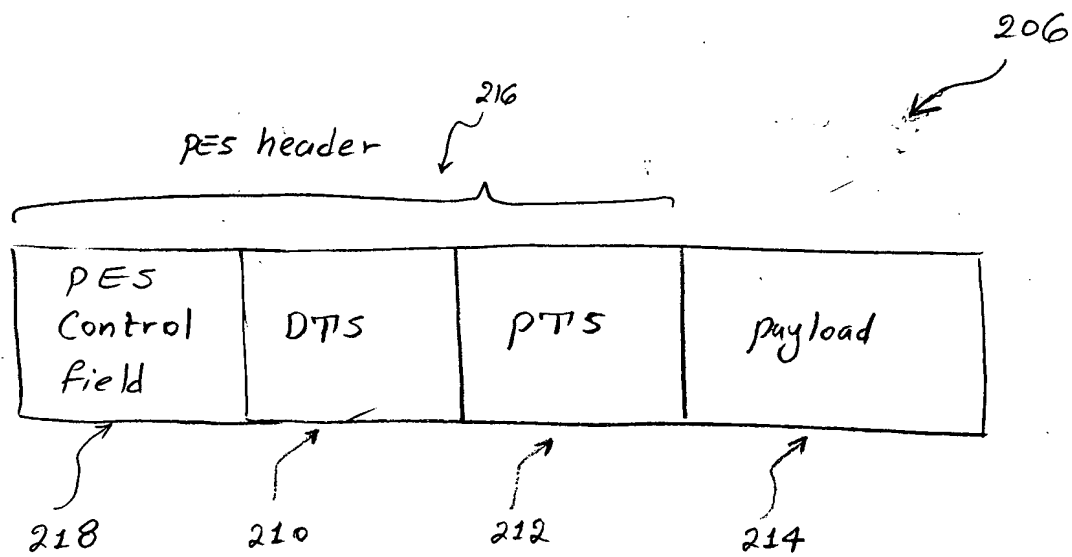
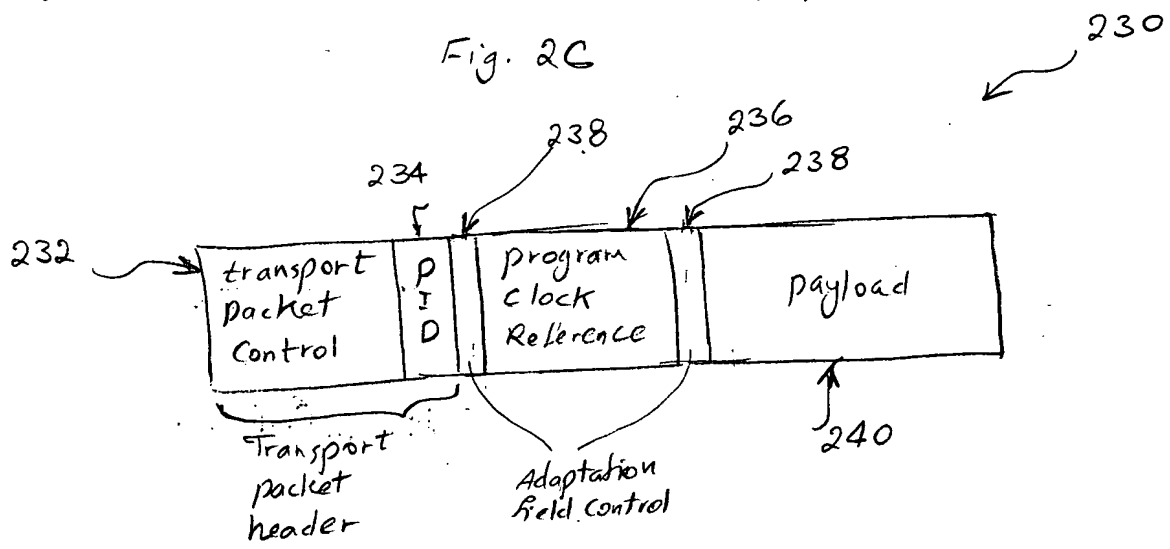
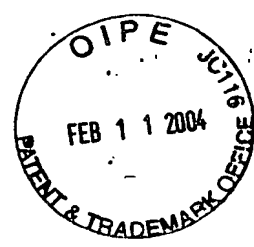


Fig. 2C





## Format of Task Definition Packet

Word offset	Data [31:0]
0	Address of picture to be decoded
1	picture size bits
2	picture control and Fcode Register bits
3 - 34	Quantizer Matrix Coefficients
35 - 39	Reserved

Fig. 3



### Audio Sync Word Message Format

bits [31:20]	bits [19:10]	bits [9:0]
	SAMPRATE	NCHANS
	INBUF_LEVEL	LAYER
	FRM_SIZE	BITRATE
	OUTBUF_WR_PTR	
	INBUF_RD_PTR	
	FRM_NUMBER	
	STATUS	
	MSG_TYPE = 3	MSG_ID = 0x100 - 0x1FF

Change to  
slanted shading

Fig. 4

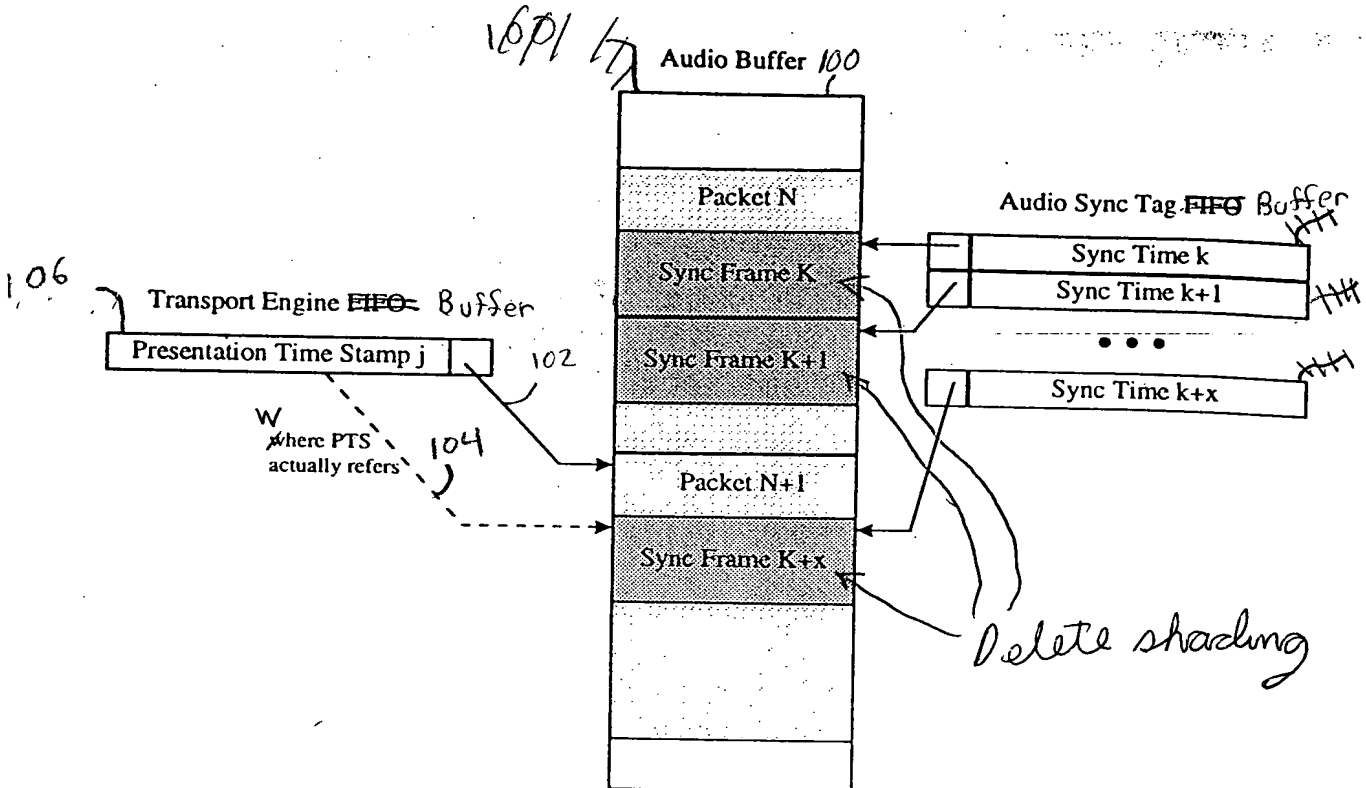


Fig. 5

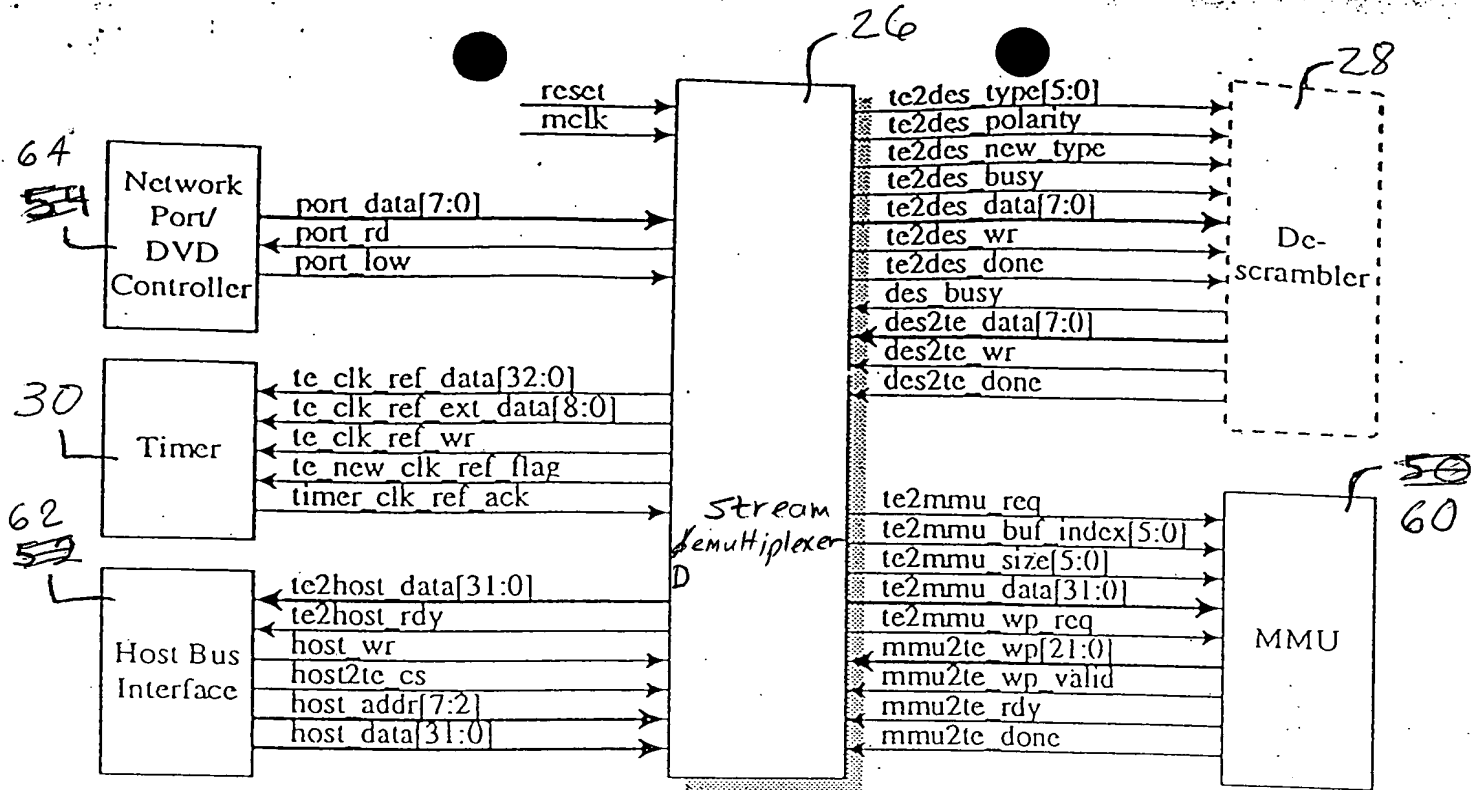


Fig. 6



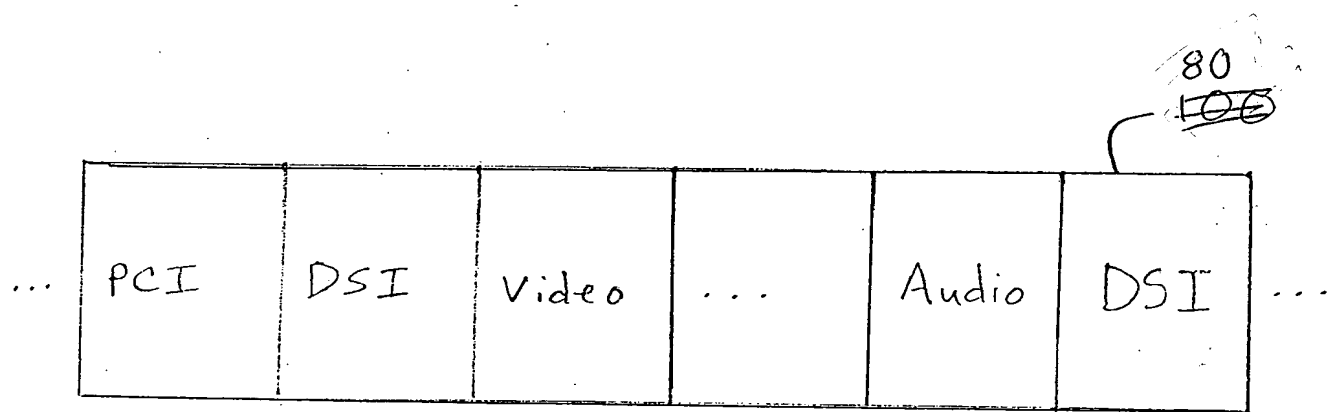
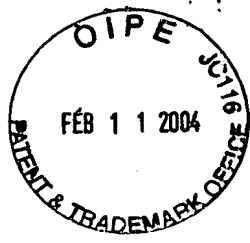


Fig. 8

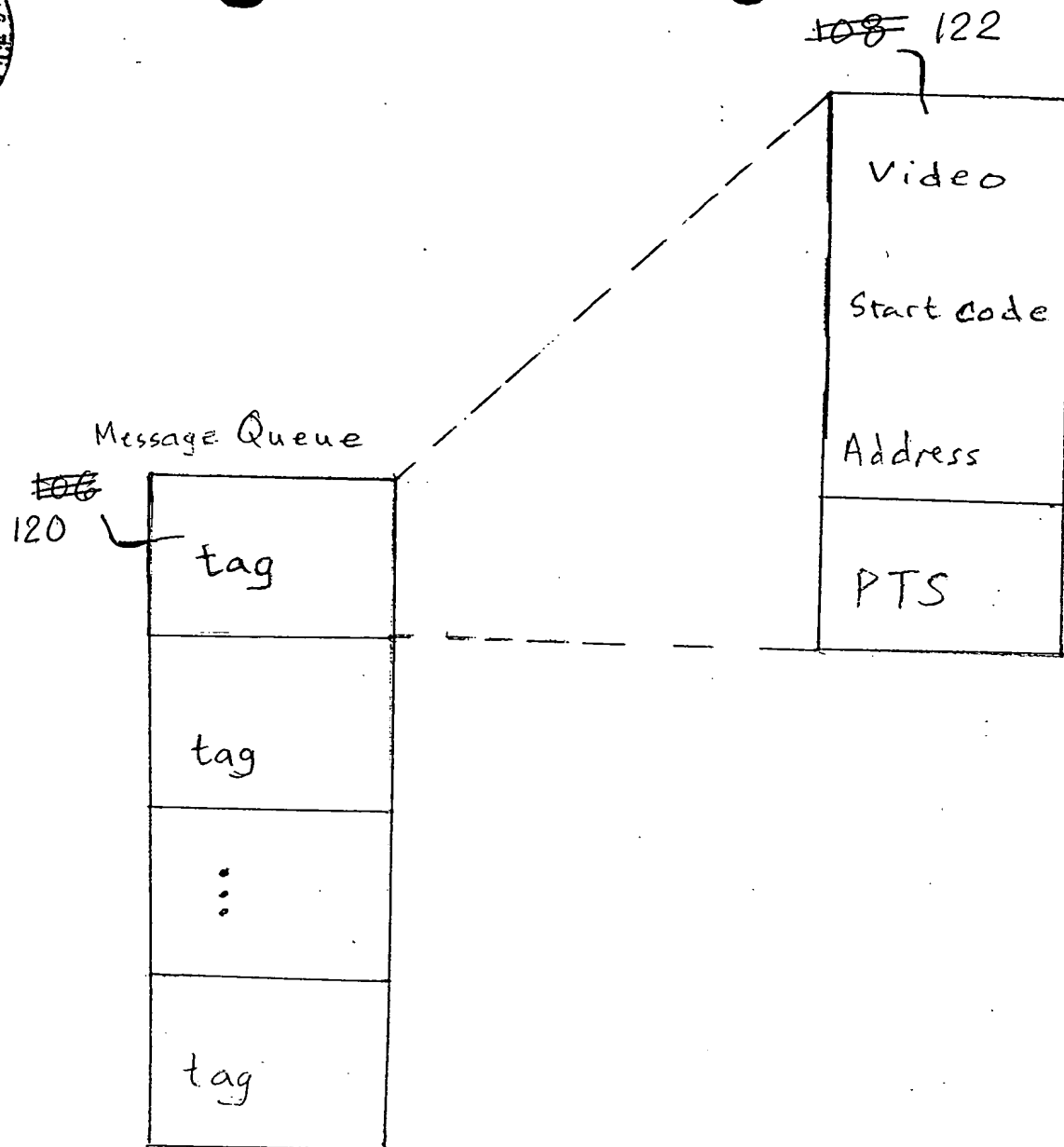


Fig. 9